Application No.: 09/764,062 Docket No.: 0905-0255P

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) An image sensing apparatus comprising:

an image sensing unit, which includes a honeycomb-type solid-state electronic image sensor, for sensing the image of a subject to thereby output image data representing the image of the subject, said honeycomb-type solid-state electronic image sensor having a number of photoelectric transducers disposed in column and row directions, wherein the photoelectric transducers for odd-numbered columns are placed in odd- or even-numbered rows and the photoelectric transducers for even-numbered columns are placed in even- or odd-numbered rows;

a first recording controller for recording image data, which is output from said image sensing unit, on a recording medium; and

a second recording controller for recording data, which represents characteristics based on the structure of lenses of the honeycomb-type solid-state electronic image sensor-and/or eircuit characteristics based on use of the honeycomb type solid-state electronic image sensor, on the recording medium in association with the image data.

2. (Previously Presented) The apparatus according to claim 1, further comprising a storage device for storing the data representing the characteristics;

wherein said second recording controller records the data representing the characteristics on the storage medium, said data being read out of said storage device.

Application No.: 09/764,062 Docket No.: 0905-0255P

 (Currently Amended) A method of controlling operation of an image sensing apparatus, comprising the steps of:

sensing the image of a subject and obtaining image data representing the image of the subject using a honeycomb-type solid-state electronic image sensor having a number of photoelectric transducers disposed in column and row directions, wherein the photoelectric transducers for odd-numbered columns are placed in odd- and even-numbered rows and the photoelectric transducers for even-numbered columns are placed in even- or odd-numbered rows;

recording the obtained image data on a recording medium; and

recording data, which represents characteristics based on the structure of lenses of the honeycomb-type solid-state electronic image sensor-and/or circuit characteristics based on use of the honeycomb type solid-state electronic image sensor, on the recording medium in association with the image data.

- (Canceled)
- 5. (Currently Amended) The image sensing apparatus according to claim 1, wherein said second recording controller further records data, which represents representing circuit characteristics based on the use of the honeycomb-type solid-state electronic image sensor on the recording medium.
 - 6. (Canceled)

3 DRA/slb

Application No.: 09/764,062 Docket No.: 0905-0255P

- 7. (Canceled)
- 8. (Currently Amended) The method according to claim 3, wherein said step of recording data <u>further</u> records data representing circuit characteristics based on the use of the honeycomb-type solid-state electronic image sensor on the recording medium.
 - 9. (Canceled)

4 DRA/sib